

IFWO

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/668,521

DATE: 07/30/2004 TIME: 14:45:24

Input Set : N:\Crf3\RULE60\10668521.raw
Output Set: N:\CRF4\07302004\J668521.raw

```
1 <110> APPLICANT: Gsf-Forschungszentrum fr Umwelt und Gesundheit GmbH
 2 <120> TITLE OF INVENTION: New vector for the integration of heterologous sequences
         into poxviral genomes
 4 <130> FILE REFERENCE: BN31-Insertion site to MVA
 5 <140> CURRENT APPLICATION NUMBER: US/10/668,521
 6 <141> CURRENT FILING DATE: 2003-09-23
 7 <150> PRIOR APPLICATION NUMBER: US/09/980,029
                                                          ENTERED
 8 <151> PRIOR FILING DATE: 2001-12-26
 9 <160> NUMBER OF SEQ ID NOS: 3
10 <170> SOFTWARE: PatentIn Ver. 2.1
12 <210> SEO ID NO: 1
13 <211> LENGTH: 1736
14 <212> TYPE: DNA
15 <213> ORGANISM: Modified vaccinia Ankara virus
16 <220> FEATURE:
17 <400> SEOUENCE: 1
18
         ctcgagtaag agcggctatg atatctctgg ctaaaaagat tgatgttcag actggacggc 60
19
         gtocatatga gtaacttaac tottttgtta attaaaagta tattoaaaaa atgagttata 120
20
         taaatggcga acattataaa tttatggaac ggaattgtac caacggttca agatgttaat 180
21
         gttgcgagca ttactgcgtt taaatctatg atagatgaaa catgggataa aaaaatcgaa 240
22
         gcaaatacat gcatcagtag aaaacataga aacattattc acgaagttat taggqacttt 300
23
         atgaaagcat atcctaaaat ggacgagaat agaaaatctc cattaggagc tccaatgcaa 360
24
         tggctaacac aatattatat tttaaagaat gaatatcata agaccatgct agcgtatgat 420
25
         aatggatcat tgaatacaaa atttaaaacg ttaaacattt atatgattac taacqttqqt 480
26
         caatatattt tatatatagt attttgtata atatctggta agaatcacqa tqqtactcct 540
27
         tatatatacg attctgagat aacgagcaat gataaaaatc ttattaatga gcgtatcaag 600
28
         tatgcatgta agcaaatatt acacggtcaa ttaactatag ctctgagaat tagaaataaa 660
29
         ttcatgttta taggatcacc catgtattta tggtttaacg taaacggatc acaggtatat 720
30
         cacgacatat atgatcgtaa tgccggtttt cataataaag agataggtag actactatac 780
31
         gcatttatgt actatctatc tatctataag tggtagattt ttgaatgatt tcgcactatt 840
32
         aaagtttacg tatttaggag aatcctggac atttagtttg agtgttcctg aatatatatt 900
33
         atatggttta ggatattctg ttttcgatac tattgaaaaa tttagcaatg atgctatact 960
34
         cgtttatgtt agaacaaaca atagaaatgg atatgattat gttgagttta ataaaaaagg 1020
35
         aattgctaag gtgacagaag cctaaacccg ataacgataa gcgaattcat gctataagac 1080
36
         gcatgaaggc tgaacgtgaa atcgctcgta aaaactgcgg aggtaaccca tgcgaacgtg 1140
37
         aattgaaatc tgaacgtagt aacgtgaaga ggttggaata tcaactagat gctgagaaag 1200
38
         aaaaagttaa gttctacaaa agagaactag aacgtgatcg gtatctttct agtagatatc 1260
39
         ttacctcttc ttcagatcca catgagaaac cattaccaaa ttatacattt cctcgcatta 1320
40
         aaaatgtatc teegttgaca actgaggeta eaggttetgt agaagtagea eeteeateea 1380
41
         cagacgttac cgaaccgatt agtgatgtga caccatcggt ggatgtcgaa ccagaacatc 1440
42
         ccccagcttt ctgaatatca gacttcagta tcccaagtag cagttacacc tccaccaaaa 1500
43
         cctgaaactc cacagatttt cgaatatcag acgtccgatt ctatagttaa caatccacgc 1560
```

ccattttata attcggatct cgaatttgat gatattgata tgtatctact accaaactag 1620

44

RAW SEQUENCE LISTING

DATE: 07/30/2004 PATENT APPLICATION: US/10/668,521 TIME: 14:45:24

Input Set : N:\Crf3\RULE60\10668521.raw Output Set: N:\CRF4\07302004\J668521.raw

45 46		aatattacac cagaaaagac ggcttgagat caactttatc taatggttta taaaacgaag gaggccttcg ttcgaaatct aatttgactt ttacgcctct ggcgttcatt aagctt	1680 1736
48	<210>	SEQ ID NO: 2	
49	<211>	LENGTH: 24	
50	<212>	TYPE: DNA	
51	<213>	ORGANISM: Artificial Sequence	
52	<220>	FEATURE:	
53	<223>	OTHER INFORMATION: Description of Artificial Sequence:	
54		oligonucleotide primer	
55	<400>	SEQUENCE: 2	
56		ccgaagctta atgaacgcca gagg	24
58	<210>	SEQ ID NO: 3	
59	<211>	LENGTH: 25	
60	<212>	TYPE: DNA	
61	<213>	ORGANISM: Artificial Sequence	
62	<220>	FEATURE:	
63	<223>	OTHER INFORMATION: Description of Artificial Sequence:	
64		oligonucleotide primer	
65	<400>	SEQUENCE: 3	
66		aggctcgagt aagagcggct atgat	25

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 07/30/2004 PATENT APPLICATION: US/10/668,521

TIME: 14:45:25

Input Set : N:\Crf3\RULE60\10668521.raw Output Set: N:\CRF4\07302004\J668521.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 2



Creation date: 07-30-2004

Indexing Officer: FQUIZON - FLORINDA QUIZON

Team: OIPEScanning Dossier: 10638141

Legal Date: 07-30-2004

Total number of pages: 6

No.	Doccode	Number of pages
1	CRFE	6

Remarks:

Order of re-scan issued on